# Oil Field Environmental Incident Summary

Responsible Party: ONEOK Rockies Midstream
Well Operator: ONEOK ROCKIES MIDSTREAM

Well Name: Garden Creek Compressor Station

Field Name: Well File #:

Date Incident: 2/26/2015 Time Incident: 09:30 Facility ID Number:

County: MCKENZIE Twp: 151 Rng: 98 Sec: 35 Qtr:

Location Description: 1211 30th Street NW

Watford City, ND 58854

Submitted By: Jason Lyons Received By:

Contact Person: Jason Lyons

2700 Lincoln Ave Sidney, MT 59270

General Land Use: Well/Facility Site

Affected Medium: Well/Facility Soil

**Distance Nearest Occupied Building:** 

Distance Nearest Water Well:

Type of Incident: Tank Overflow

Release Contained in Dike: Yes - Within Dike Reported to NRC: No

Spilled Units Recovered Units Followup Units

Oil

**Brine** 

Other 15 Gallons 15 Gallons

**Description of Other Released Contaminant:** 

Natural Gas Liquids (Condensate)

Inspected: Written Report Received: Clean Up Concluded:

Risk Evaluation:

There were no immediate risks to human health or the environment.

Areal Extent:

Release was contained inside a lined, secondary containment.

# Potential Environmental Impacts:

There were no impacts to surface water or groundwater. Please note the release was contained entirely inside a lined, secondary containment. No soils were impacted.

## Action Taken or Planned:

The low ambient temperature placed the entire volume of released liquid in a solid phase. The release will be removed via vac-truck as soon as weather permits.

Wastes Disposal Location: Recovered wastes will be disposed in accordance with applicable

State/Federal regulations.

Agencies Involved: Karolin Rockvoy - McKenzie County Emergency Manager

# **Updates**

Date: 3/2/2015 Status: Reviewed - Follow-up Required Author: Roberts, Kris

**Updated Oil Volume:** 

**Updated Salt Water Volume:** 

**Updated Other Volume:** 

**Updated Other Contaminant** 

#### Notes:

Tank overflow into lined containment at a natural gas compressor station. Followup is necessary. Release listed as natural gas condensates, but it also states that cold weather kept the release in a solid phase.

Date: 3/3/2015 Status: Inspection Author: Crowdus, Kory

**Updated Oil Volume:** 

**Updated Salt Water Volume:** 

**Updated Other Volume:** 

**Updated Other Contaminant** 

### Notes:

On site 3/3/15, at 12:56 p.m. Release appears to have remained inside lined containment berm surrounding tanks. Release is frozen on top of liner inside the berm. According to report, it will be removed when weather permits.

Date: 3/15/2016 Status: Inspection Author: Washek, Sandi

**Updated Oil Volume:** 

**Updated Salt Water Volume:** 

Updated Other Volume: 15.00 gallons

Updated Other Contaminant Condensate

## Notes:

Arrived on site at 9:15 a.m. Weather was partly sunny with wind out of the west at 20 mph, temp 45 degrees F. Met with company rep and inspected all three tank storage areas. Tank pods #1 and #2 had no free product in them. Pod #3 had half of its gravel removed from the lining. Due to yesterday's rain, there was a small water puddle containing about 1/2 gallon of water inside the primary lined berm. No free product was found on the outside of the lining or berm area of the tank areas. No additional follow-up needed.